CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A method comprising:
- loading device-independent driver code into kernel mode memory, wherein the deviceindependent driver code forms a first portion of a display driver;
- requesting a device identifier after loading the device-independent driver code into kernel mode memory, wherein the requested device identifier is to identify a particular device;
- receiving the requested device identifier associated with a particular device;
- identifying a particular device-specific driver portion from a plurality of driver portions associated with the device identifier based on a comparison of versions associated with functions of the device-specific driver portion to versions expected through an application program interface; and
- loading the particular device-specific driver portion into kernel mode memory, wherein the device-specific driver portion forms a second portion of the display driver.
- 2. (Canceled)
- 3. (Original) The method as in Claim 1, wherein the device identifier includes an application-specific integrated circuit identifier.
- 4. (Previously Presented) The method as in Claim 3, wherein the device identifier includes a graphics chip identifier.
- 5. (Previously Presented) The method as in Claim 1, wherein the device-specific driver portion includes direct draw functions.
- (Previously Presented) The method as in Claim 1, wherein the device specific driver portion includes direct 3D functions.

- 7. (Previously Presented) The method as in Claim 1, wherein loading the device-specific driver portion includes calling a function to load a block of executable code in kernel mode memory.
- 8. (Original) The method as in Claim 7, wherein the function includes EngLoadImage function.
- 9. (Previously Presented) The method as in Claim 8, further including identifying addresses of functions associated with the device-specific driver portion through a EngFindImageProcAddress function, after loading the device-specific driver portion into memory.
- 10. (Original) The method as in Claim 1, wherein the device-independent driver code includes two-dimensional graphics functions.
- 11. (Previously Presented) The method as in Claim 1, wherein identifying the devicespecific driver portion includes locating a name associated with the device-specific driver portion in a table using the device identifier.
 - 12. (Canceled)
 - 13. (Currently Amended) A method comprising:
 - providing a set of device-independent functions, wherein the device-independent functions are capable of manipulating a processor to support a plurality of different display devices;
 - providing a plurality of device-specific driver portions, wherein each device-specific driver portion of the plurality of device-specific driver portions include functions capable of manipulating a processor to support only a portion of the plurality of different display devices;
 - providing a first function to manipulate a processor to load one or more deviceindependent functions of the set of device-independent functions into kernel mode memory;

- providing a second function to manipulate a processor to request for a device identifier after the one or more device-independent functions are loaded into kernel mode memory, wherein the device identifier is capable of identifying a particular display device of the plurality of different display devices; and
- providing a table linking device identifiers to individual device-specific driver portions of the plurality of device-specific driver portions;
- providing a third function to manipulate a processor to load a particular device-specific driver portion into kernel mode memory based on the table and the device identifier, wherein the particular device-specific driver portion is associated with the particular display device of the plurality of different display devices.
- 14. (Original) The method as in Claim 13, wherein the device-independent functions include two-dimensional graphics processing functions.
- 15. (Previously Presented) The method as in Claim 13, wherein the third function includes a call to an EngLoadImage function.
- 16. (Previously Presented) The method as in Claim 13, further including providing a fourth function to determine addresses associated with functions of the particular device-specific driver portion, after providing the third function.
- 17. (Previously Presented) The method as in Claim 16, wherein the fourth function includes a call to an EngFindImageProcAddress function.
- 18. (Original) The method as in Claim 13, wherein functions of the plurality of devicespecific driver portions include direct 3D functions.
- 19. (Original) The method as in Claim 13, wherein functions of the plurality of devicespecific driver portions include direct draw functions.
- (Original) The method as in Claim 13, wherein the device identifier includes a graphics processor identifier.

- 21. (Original) The method as in Claim 13, wherein the device identifier includes an application specific integrated circuit identifier.
 - 22. (Canceled)
 - 23. (Previously Presented) A system comprising:
 - a data processor having an interface;
 - memory having an interface coupled to the interface of the data processor, said memory having:
 - a kernel mode memory including:
 - a miniport driver to

initialize a display driver to be accessed as a portion of said kernel mode memory;

load device-independent driver code into said display driver in said kernel mode memory;

determine a device identifier associated with a display adapter; identify device-specific driver code from a plurality of executable images, wherein the device-specific driver code is associated with said device identifier;

load a portion of device-specific driver code for access as a portion of said display driver;

said display driver, wherein said display driver includes:

said device-independent driver code;

said device-specific driver code;

said plurality of executable images;

display adapter having:

an interface coupled to the interface of the data processor; and said device identifier.

24. (Original) The system as in Claim 23, wherein the device identifier includes an application specific integrated circuit identifier.

- 25. (Original) The system as in Claim 23, wherein said display adapter includes a graphics processor.
- 26. (Original) The system as in Claim 25, wherein the device identifier includes a graphics processor identifier.
- 27. (Original) The system as in Claim 23, wherein said device-independent driver code includes two-dimensional graphics functions.
- 28. (Original) The system as in Claim 23, wherein the device-specific driver code includes direct 3D functions.
- 29. (Original) The system as in Claim 23, wherein the device-specific driver code includes direct draw functions.
- 30. (Original) The system as in Claim 23, wherein individual executable images of the plurality of executable images include functions unique to a particular device.
- 31. (Currently Amended) A computer readable medium tangibly embodying a plurality of programs of instructions, the plurality of programs including:
 - a set of device-independent functions to manipulate a processor to support a plurality of different display devices;
 - a plurality of device-specific driver portions, wherein each device-specific driver portion of the plurality of device-specific driver portions includes functions to manipulate a processor to support only a portion of the plurality of different display devices;
 - a first function to manipulate a processor to load one or more device-independent functions of the set of device-independent functions into kernel mode memory;
 - a second function to manipulate a processor to request a device identifier after the one or more device-independent functions of the set of device-independent functions into kernel mode memory;, wherein the device identifier is capable of identifying a particular display device of the plurality of different display devices; and

- a third function to manipulate a processor to identify a particular device-specific driver by locating a name associated with the particular device-specific driver portion in a table using the device identifier; and
- a third-fourth function to manipulate a processor to load [[a]]the particular device-specific driver portion into kernel mode memory, wherein the particular device specific driver-portion is associated with the particular display device of the plurality of different display devices.
- 32. (Original) The computer readable medium as in Claim 31, wherein the second function includes a call to an EngLoadImage function.
- 33. (Original) The computer readable medium as in Claim 32, further including a third function to determine addresses associated with functions of the particular device-specific driver portion.
- 34. (Original) The computer readable medium as in Claim 33, wherein the third function includes a function call to an EngFindImageProcAddress function.
- 35. (Original) The computer readable medium as in Claim 31, wherein the device identifier includes an application specific integrated circuit identifier.
- 36. (Original) The computer readable medium as in Claim 31, further including a table linking device identifiers to individual device-specific driver portions of the plurality of devicespecific driver portions.